

said chromatographic medium comprises a chromatographic membrane.

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a)  
Claim 8 (amended) The process according to claim 1, wherein the hydrolysis is carried out enzymatically.

Claim 10 (amended) The process according to claim 1, wherein the biological fluid is selected from the group of milk, whey, blood, blood serum, egg white, culture cells, extracts from culture cells, and plant cells.

Claim 11 (amended) A peptide, obtainable by the method of claim 1, having an amino acid sequence selected from the following sequences (1) - (8), or derivatives thereof having a primary amide at the carboxy end thereof, which derivatives do not interfere with any biological properties of the peptide:

- TELETYPE UNIT
- (1) VYQHQQAMKPWIQPKT
  - (2) VYQHQQAMKPWIQPKTKVIPY
  - (3) VYQHQQAMKPWIQPKTKVIPYVRY
  - (4) VYQHQQAMKPWIQPKTKVIPYVRYL
  - (5) PEWSKC\*YQWQRRMRKLGAPSITIC\*IRRTSA (\* = linked by a disulfide bridge)
  - (6) PEWSKCYQWQRRMRKLGAPSITCIRRTSA
  - (7) TQRKTRNGFRVPLARE
  - (8) APPKNVRW.

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Cancel claim 12 and add the following claims:

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--12. The method of treating microbial or viral infections in warm-blooded animals comprising administering to warm-blooded animals in need thereof an antimicrobially or antivirally effective amount of a peptide of claim 11.